FORM PTO-892 U.S. DEPARTMENT OF COMMERCE (REV. 2-92) PATENT AND TRADEMARK OFFICE OF REFERENCES CITED SERIAL NO. GROUP ART UNIT TO PAPER NUMBER														TO IPER	16				
		NC	ΣTΙ	CE	OF F	REF	ER	ENC	ES CITED		APPLICANT(S) KAROL DOKTOR								
-			_							U.S. PATE	NT DOCUM	ENTS							
·			D	ocu	MEN	IT N	ю.		DATE		NAME		CLASS		UB- .A\$\$	APPROP			
	Α	3	6	1	8	0	2	7	11/2/7/	FEN	G		364	 	<u>0</u>	3/23	7/70		
	В	4	1	2	8	8	9	1	12/5/78	LIN	ET AL		364		50	12/30	1		
	С	4	9	6	7	3	4	1	16/30/90	YANA	MOTO E	CAL_	3 64		00	10/6/	89		
	D	5	1	6	8	5	6	5	12/1/92		ITA		395	-	500	1/13/	-/24		
	E	4		2	9	4	2	7	5/9/89		EEN)		364		50	5/25	184		
	F	5	1	3	3	0	6	8	7/21/92		IS. ET A		395	╄	50	8/28/	191		
	G	4	9	-	1	2	2	9	2/13/90	T45	364		<u>50</u>	1/21	18%				
_	н	4	4	9	7	0	3	-	1/29/85	K1-	TAKAMI	ET AL	364	1	<u>00</u>	6/30	/8 3		
<u> </u>	-	Н	_			┞								<u> </u>					
-	Ŋ			_		\vdash		 											
			L		L	I	<u> </u>	L	F	DREIGN P	ATENT DOC	UMENTS		<u></u>					
			D	ocu	MEN	1T N	10.		DATE	cou	NTRY	NAME	CI	.ASS	SUB- CLAS		TINENT S. PP. S SPEC.		
	L																		
	М																		
	N																		
	0					L													
	Р					_									ļ				
	Q							L.					<u> </u>				Đ		
_)TH	1E F	RE	FERENCES	(Including	Author, T	itle, Date, Peri	tinent Pa	ges, E	tc.)				
	R	<u> </u>																	
-		_																	
	s	\vdash																	
			-	_															
	Т													0					
	U				-														
		NEF							DATE										
	-, iV()	Lu	C	((3	N		To	Ph	N $3/$	130/95									
						*						ished with thi dure, section 7							

FORM (REV			2							MERCE OFFICE	SERIAL NO.	3861	GROUP A	RT UNIT	PA	CHME TO APER MBER	ŀ	
	٨	IOT	ICE	OF	REF	ER	ENC	ES CIT	ED		APPLICANT	(S) KAROL	_]	DOKT	OR			
	T							r		U.S. PAT	ENT DOCUM	ENTS		s	UB.	FILI	NG DA	TE IF
<u>.</u>	L	- (200	JMEI	NTN	10.		D/	ATE	ļ	NAME		CLA		_ASS		ROPR	
A						<u> </u>										<u> </u>		
В	Ι																	
С		╽			L											<u> </u>		
D		\perp			L	_										_		-
E		┸	1		L	_										<u> </u>		
F		\perp			L													<u>-</u>
G																<u> </u>		
н	L	L		ļ. <u>.</u>	L	L				ļ			4	_	- ·	_		
	L	\perp	1	L	<u> </u>	_						·		<u> </u>		<u> </u>		
J		\downarrow	_			ļ							<u> </u>		 	_		
κ			<u> </u>															
- r	_								F	OREIGN P	ATENT DOC	UMENTS			T		PERTI	NENT
·	L	1	ooc	JME	N T N	10.		0/	ATE	cou	INTRY	NAME		CLASS	CLAS			SPEC.
L			1	_	L	_												
М	1	<u> </u>			L									.	<u> </u>			
N		\perp	_		L													
0		\perp	1		L	_			- X	ļ					ļ			
P	L	$oxed{\bot}$	_			_			*									ļ
. 0										<u> </u>				l	<u> </u>			<u> </u>
	_											itle, Date, Pe						
R	4	=L	ر س	5 H	HRK	HU) E	7 m	-, "TH	E ARCHI	TUCTURE	AND MPL INCURER	GUGUTI	TION OF	F EVL	1; 1	AN E	EXHIL
	1	91	/	DA	14	134	15 <u>6</u> .	s P	yratu Yratu	IL ARCH	HSSISTED HTECTURI	s & Than	APPLI	CATION	5,7-9	1 44	HRCH	1990
s	L	WI	LS	CHL	T	٤	7	AL,	" PIF	ELINIA	16 IN C	PUERY	EXEC	UTION	17 7	ARC	rise	-90
\perp	Ľ	7	VF.		07N M #) 1 R	.CH	HATA	BASE	S 74	eauer	PVERY ARCHTEC	TURE	AND	THE	7R r	4P <i>PL</i>	CHTI
	ı								<u>'</u>		****		·				_	
1	L													_				
U	L											·						
EXAM	L	ъ							DATE		· · · · · · · · · · · · · · · · · · ·							
			د) ا	N		U	SP	W	JATE (/13/9	7							
					٠							ished with th dure, section						

NOTICE OF REFERENCES CITED U.S. PATENT DOCUMENTS ODCUMENT NO. DATE NAME CLASS CLASS CLASS PAPEROPRIA A 3 6 7 0 3 1 0 6 13 72 BHAR WAN! ET M. 39 663 B 5 2 3 9 6 6 3 8 24 93 FAUDEMMY ODCUMENT NO. DATE FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS ODCUMENT NO. DATE COUNTRY NAME CLASS	REV.			-892 2)							ENT OF COM		DE 10	83861		RT UNIT		CHME TO APER IMBER	- 1	
U.S. PATENT DOCUMENTS DOCUMENT NO. DATE NAME CLASS CLASS FILING DATA APPROPRIA A 36 T 0 3 1 0 6 13/32 BHAR WAN! ET ALL 34/5 66.3 B 5 2 3 9 6 6 3 8 24/93 FAUDEMINY 345 800 C			N	оті	CE	OF F	REF	ER	ENC	ES (CITED			(5)		· .			<u>`1</u>	
DOCUMENT NO. DATE NAME CLASS FILING DATE												II C DATE	ENT DOCUM							
A 36 7 0 3 1 0 6 13/72 BHARWANI ET AL 345 663 B 5 2 3 9 6 6 3 8/24/93 FAUDEMINY 345 800 C	Τ	T	-		oci.	IMEN	IT N	O.			DATE	U.S. PAT			CLAS					
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS POREIGN PATENT DOCUMENTS OCCUMENT NO. DATE COUNTRY NAME CLASS SUB- CLASS SWG SWG SWG SWG SWG SWG SWG SWG SWG S	\vdash	+	_	1	\vdash	Γ					1 /	D Via				 		1		
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS OCCUMENT NO. DATE COUNTRY NAME CLASS SUB- CLAS SUB- CLASS SUB- CLASS SUB- CLASS SUB- CLASS SUB- CLASS SUB- CLAS SUB- CLASS SUB- CLASS SUB- CLASS SUB- CLASS SUB- CLASS SUB- CLA	A	4	_3	6	7	0	3	l	-	t	, ,	BHAK	2 WAN I	ETAL				-		
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS OCCUMENT NO. DATE COUNTRY NAME CLASS SUB-PERTING SHING IS SH	В	1	5	2	3	9	6	6	3	8	24/93	FAUL	EMAY		39.	5 8	00	↓_		
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS OCCUMENT NO. DATE COUNTRY NAME CLASS SUB-PERTING SHIPS SHIPS IN A MARKE CLASS SUB-PERTING SHIPS SHIPS IN A DEPTH AND SILBERS CHATZ, DATAKASE SYSTEM CONCEPTS, MCGEAN-HILL COMPANY (NEW YORK, 1986), PP. 45-105, PP. 301-323 "EXTENDED DISJUNCTIVE NORMAL FORM FOR EFFICIENT PROCESSING OF RECUMENT OF THE CONCEPTS IN A DISTURBLE OF THE CONCEPTS OF THE	С								<u> </u>	L										
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT NO. DATE COUNTRY NAME CLASS SUB-PENTING SHITS IS NOT CLASS CLASS SWE'S SHITS IS NAME O THER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) RECRITH AND SILBERS CHATZ, DATABASE SYSTEM CONCEPTS, McGEANU-HILL COMPANY (NEW YORK, 1986), PP. 45-105, PP 301-323 SEXTENDED DISJUNCTIVE NORMAL FORM FOR EFFICIENT PROCESSING OF RECRUSION QUEEKS", JBM TECHNICAL DISCLOSURG BULLETAN, VOL. 30 Nº21, G/87 PP 301-323 YUST MY, "AUTOMATIC KNOWLEDGE REQUISITION AND MINITERIAMES FOR DEMAN QUEEY OPTIMIZATION" TEEK TRANSACTIONS ON KNOWLEDGE AND DATTH ENGLY, VI. 1, VI. 3 9/8 KIFER ET BL, "SYGRAF," (MPLEMIENTING FOR TROCEROUS IN A DATABAN JECK TRANSACTIONS ON SOFTWARE ENGLES, VI. 14, VI. 7, 7/88 PP 922-93.	D	7														-				
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS CLASS SUB- SERTING SHITS SWG NAME CLASS CLASS SUB- SHITS SWG SWG NAME CLASS SUB- SHITS SWG SWG NAME CLASS SUB- SHITS SWG SWG SWG NAME CLASS SUB- SHITS SWG SWG SWG SWG SWG NAME CLASS SUB- SHITS SWG SWG SWG SWB SWG SWG	E	1	-	Γ					<u> </u>											
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS ODOCUMENT NO. DATE COUNTRY NAME CLASS SUB- CLAS	F	†		╁											1	1				
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS ODOCUMENT NO. DATE COUNTRY NAME CLASS SUB- CLAS	6	+	_	╁╴			\vdash		-						+	一		+	<u></u>	
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS ODOCUMENT NO. DATE COUNTRY NAME CLASS SUB-CLASS BNG SHTS SHT	╁┈	+		\vdash					-	╁					+	+		+		
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS OCCUMENT NO. DATE COUNTRY NAME CLASS SUB-CLASS SWS-SWS-SWS-SWS-SWS-SWS-SWS-SWS-SWS-S	\vdash	+																		
FOREIGN PATENT DOCUMENTS DOCUMENT NO. DATE COUNTRY NAME CLASS SUB- SHTS. SHTS. SWG. SHTS. SWG. SHTS. SWG. SHTS. SWG. SWG	╀	+	 																	
FOREIGN PATENT DOCUMENTS DOCUMENT NO. DATE COUNTRY NAME CLASS SUB-CLASS SWIS-SING STATES SWIS-SWIS-SWIS-SWIS-SWIS-SWIS-SWIS-SWI	1	4		╄	_		L		_	├-								-		
DOCUMENT NO. DATE COUNTRY NAME CLASS SUB- CLASS SUB- SHTS: S L	K			<u> </u>							 						,			
DOCUMENT NO. DATE COUNTRY NAME CLASS SHTS SHTS SOW SOFTWARE ENCIRCL V.14, N.7, 7/88 pp 922-93.											F	OREIGN P	ATENT DOC	UMENTS						
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) R KORTH AND SILBERSCHATZ, DATAISASE SYSTEM CONCEPTS, McGRAW-HILL COMPANY (NEW YORK, 1986), Pp. 45-105, Pp. 301-323 "EXTENDED DISJUNCTIVE NORMAL FORM FOR EFFICIENT PROCESSING OF REC. LUGIC QUERIES", JBM TECHNICAL DISCLOSURE BULLETIN, VOL. 30 Nº 1, G/87 Pp. 36 YU ET AL, "AUTOMATIC KNOWLEDGE ACQUISITION AND MAINTENANCE FOR DEMAN QUERY OPTIMIZATION", JEEU TRANSACTIONS ON KNOWLEDGE AND DATA ENGLY, VII, Nº 3 9/8 KIFER ET AL, "SYGRAF! IMPLEMIENTING FORGIC PROGRAMS IN A DATABLA JEEUE TRANSACTIONS ON SOFTWARE ENGLEN, VIII, Nº 7, 7/88 PP. 922-93.				D	ocu	MEN	IT N	ο.			DATE	cou	INTRY	NAME						
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) RECOMPANY (NEW YORK, 1986), PP. 45-105, PP 301-323 S "EXTENDED DISJUNCTIVE NORMAL FORM FOR EFFICIENT PROCESSING OF RECOMPANY (NEW YORK, 1986), PS. 45-105, PP 301-323 S "EXTENDED DISJUNCTIVE NORMAL FORM FOR EFFICIENT PROCESSING OF RECOMPANY (NEW YORK, 1986), PP. 45-105, PP 301-323 TO GIC QUEEIES", JBM TECHNICAL DISCLOSURE BULLETIN, VOL. 30 Nº 1, G/87 PP 36 YU ET AM, "AUTOMATIC KNOWLEDGE ACQUISITION AND MAINTENANCE FOR DEMAND QUEEY OPTIMIZATION", JEEU TRANSACTIONS ON KNOWLEDGE AND DATA ENGLY, V:1, Nº 3 9/8 KIFER ET AL, "SYGRAF! IMPLEMIENTING FOGIC PROCRAMS IN A DATASH TECHNISACTIONS ON SOFTWARE ENCARN, V:14, N.7, 7/88 PP 922-93.	L																			
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) R KORTH AND SILBERS CHATZ, DATABASE SYSTEM CONCEPTS, McGRAW-HILL COMPANY (NEW YORK, 1986), PP. 45-105, PP 301-323 "ENTENDED DISJUNCTIVE NORMAL FORM FOR EFFICIENT PROCESSING OF REC. NOGIC QVERIES", JBM TECHNICAL DISCLOSURE BULLETIN, VOL. 30 Nº 1, G/ 87 PP 36 YU ET AL, "AUTOMATIC KNOWLEDGE ACQUISITION AND MAINTENANCE FOR DEMAN QUERY CATINIZATION", JEER TRANSACTIONS ON KNOWLEDGE AND DATA ENGLY, V:1, Nº 3 9/8 KIFER ET BL, "SYGRAF! IMPLEMENTING FORGE PROCERMUS IN A DATABA TERRE TEAMSACTIONS ON SOFTWARE ENGLEN, V:14, Nº 7, 7/88 PP 922-93.	м	1		Ī															-	
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) RECRITH AND SILBERSCHATZ, DATABASE SYSTEM CONCEPTS, McGRAW-HILL COMPANY (NEW YOLK, 1986), PP. 45-105, PP 301-323 S "EXTENDED DISJUNCTIVE NORMAL FORM FOR EFFICIENT PROCESSING OF REC. NUGIC QUEEIES", JBM TECHNICAL DISCLOSURE BULLETIN, VOL. 30 Nº 1, G/87 PP 26 YU ET AL, "AUTOMATIC KNOWLEDGE ACQUISITION AND MAINTENANCE FOR DEMAN QUEEY OPTIMIZATION", JEEU TRANSACTIONS ON KNOWLEDGE AND DATA ENGLY, V:1, Nº 3 9/8 KIFER ET AL, "SYGRAF; IMPLEMENTING FORIC PROCRAMS IN A DATABAN JEEU TRANSACTIONS ON SOFTWARE ENGLEN, V:14, N?, 7/88 PP 922-93.	N	,																		
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) R KORTH AND SILBERSCHATZ, DATABASE SYSTEM CONCEPTS, McGRAW-HILL COMPANY (NEW YORK, 1986), PP. 45-105, PP 301-323 S "ENTENDED DISJUNCTIVE NORMAL FORM FOR EFFICIENT PROCESSING OF REC LUGIC QUEELES", JBM TECHNICAL DISCLOSURE BULLETIN, VOL. 30 Nº 1, G/87 PP 36 YU ET AL, "AUTOMATIC KNOWLEDGE ACQUISITION AND MAINTENNAKE FOR SEMAN QUEEY OPTIMIZATION", TEER TRANSACTIONS ON KNOWLEDGE AND DATA ENGLY, VII, Nº 3 9/8 KIFER ET AL, "SYGRAF! IMPLEMENTING FORIC PROCERMUS IN A DATABA TEERE TEANSACTION'S ON SOFTWARE ENGLEN, VIIY, Nº 7, 7/88 PP 922-93.	6	,†		t			_			┢							 	_		
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) R KORTH AND SILBERSCHATZ, DATABASE SYSTEM CONCEPTS, McGRAW-HILL COMPANY (NEW YORK, 1986), PP. 45-105, PP 301-323 S "ENTENDED DISJUNCTIVE NORMAL FORM FOR EFFICIENT PROCESSING OF REC LUGIC QUEELES", JBM TECHNICAL DISCLOSURE BULLETIN, VOL. 30 Nº 1, G/87 PP 36 TU ET AL, "AUTOMATIC KNOWLEDGE ACQUISITION AND MAINTENDANKE FOR SEMAN QUEEY OPTIMIZATION", JEER TRANSACTIONS ON KNOWLEDGE AND DATA ENGLY, VII, Nº 3 9/81 KIFER ET AL, "SYGRAF! IMPLEMENTING FORIC PROCRAMS IN A DATABA TERE TEANSACTIONS ON SOFTWARE ENGLYN, VIIY, Nº 7, 7/88 PP 922-93.	┢	†		\vdash			-			╁							+			
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) RORTH AND SILBERSCHATZ, DATABASE SYSTEM CONCEPTS, HCGRAW-HILL COMPANY (NEW YORK, 1986), PP. 45-105, PP 301-323 S"ENTENDED DISJUNCTIVE NORMAL FORM FOR EFFICIENT PROCESSING OF REC LUGIC QUEEIES", JBM TECHNICAL DISCLOSURE BULLETIN, VOL. 30 Nº 1, G/87 PP 36 YU ET AL, "AUTOMATIC KNOWLEDGE ACQUISITION AND MAINTENANCE FOR SEMANT QUEEY OPTIMIZATION", TEEK TRANSACTIONS ON KNOWLEDGE AND DATA EXELU, V:1, Nº 3 9/81 KIFER ET AL, "SYGRAF! IMPLEMENTING FORIC PROGRAMS IN A DATABA TEEKE TEAMSACTIONS ON SOFTWARE ENCURN, V:14, N.7, 7/88 PP 922-93.	⊢	╁	_	├	_			_	<u> </u>	⊢							-	\dashv		
R KORTH AND SILBERSCHATZ, DATABASE SYSTEM CONCEPTS, HOGEAW-HILL COMPANY (NEW YORK, 1986), PP. 45-105, PP 301-323 "ENTENDED DISJUNCTIVE NORMAL FORM FOR EFFICIENT PROCESSING OF REC LUGIC QUEEIES", JBM TECHNICAL DISCLOSURE BULLETIN, VOL. 30 Nº 1, G/87 PP 36 YU ET AL, "AUTOMATIC KNOWLEDGE ACQUISITION AND MAINTENANCE FOR SOMAN GNERY OPTIMIZATION", IEEE TRANSACTIONS ON KNOWLEDGE AND DATH ENGEN, V:1, Nº 3 9/8 KIFER ET AL, "SYGRAF! IMPLEMENTING FORIC PROGRAMS IN A DATABA TERE TRANSACTIONS ON SOFTWARE ENGREN, V:14, N.7, 7/88 99 922-93.	L	1		<u></u>		Щ	<u></u>		<u></u>	<u></u>	DEMOSS	(1===1::::":	. A.,	iala Data D		Doct-			_	
S "ENTENDED DISJUNCTIVE NORMAL FORM FOR EFFICIENT PROCESSING OF RECLUCION OF RECLUCION OF RECLUCION OF RECLUCION OF RECLUCION OF ALL WAS ALTOMATIC KNOWLEDGE ACQUISITION AND MAINTENANCE FOR DEMAND OF ALL OF OFTIMIZATION JEEK TRANSACTIONS ON KNOWLEDGE AND DATH ENGLY, VII, Nº 3 9/80 KIFER ET AL, "SYGRAF! IMPLEMENTING FORTIC PROGRAMS IN A DATASH TEEK TEAMSACTIONS ON SOFTWARE ENGLY, VIII, N. 7, 7/88 99 922-93.	Τ-	7	_		_															
S "ENTENDED DISJUNCTIVE NORMAL FORM FOR EFFICIENT PROCESSING OF RECLUCION OF ALL MANUTENANCE FOR DEMAND THE ALLEN, VII, Nº 3 9/80 WIFELL OF ALL "SYGRAF! IMPLEMENTING FOR PROGRAMS IN A DATASH TERE TEAMSACTIONS ON SOFTWARE ENCURAL VIII, Nº 7, 7/88 99 922-93.	R	,	K	<0.	<u>e 1</u>	Ή,	Ap	ND		SIL	BERSCH	MTZ, I	DATABAS	e system	CONC	EPT.	S, Hc	GLA	W-H	ILBO
LUGIC QUEELES", IBM TECHNICAL DISCLOSURE BULLETIN, VOL. 30 Nº 1, G/87 pp 36 YU ET AL, " AUTOMATIC KNOWLEDGE ACQUISITION AND MAINTENANCE FOR DEMAN QUEEY OPTIMIZATION", TEER TRANSACTIONS ON KNOWLEDGE AND DATA ENGLY, V:1, Nº 3 9/8 KIFER ET AL, "SYGRAF! IMPLEMENTING LOGIC PROGRAMS IN A DATAKH TEER TEAMSACTIONS ON SOFTWARE ENGLEN, V:14, N7, 7/88 pp 922-93.		ľ	Cc	sm f	AN	14(NG	4	Yo	KK	. 1986)	179.	45-105,	301-3	23					
LUGIC QUEEIES", JBM TECHNICAL DISCLOSUEE BULLETIN, VOL. 30 Nº 1, G/87 pp 36 YU ET AL, " AUTOMATIC KNOWLEDGE ACQUISITION AND MAINTENANCE FOR SOMAN QUEEY OPTIMIZATION", JEER TRANSACTIONS ON KNOWLEDGE AND DATA ENGLY, V:1, Nº 3 9/8 KIFER ET AL, "SYGRAF! IMPLEMENTING LOGIC PROGRAMS IN A DATAKH JEER TEHNSACTION'S ON SOFTWARE ENGLEN, V:14, N7, 7/88 pp 922-93.			4	ΕX	Œ	1DG	D	D	153	الم	ICTIVE A	DRMAL	FORM F	TOR EFFICIE	Nr i	PROCE	SSING	o f	. RG	cues
YUET AL, "AUTOMATIC KNOWLEDGE ACQUISITION AND MAINTENANCE FOR SOMAN QUEEY OPTIMIZATION", TEEK TRANSACTIONS ON KNOWLEDGE AND DATA ENGLY, V:1, Nº 3 9/80 KIFER ET BL, "SYGRAF! IMPLEMENTING LOGIC PROGRAMS IN A DATABLE TREE TRANSACTIONS ON SOFTWARE ENGLEN, V:14, N7, 7/88 pp 922-93.	ľ		lυ	GI	_	qui	æ	15	s ",	I	BAY TECH	WICHL D	ISCLOSUCE	BULLETIN,	VOL. 3	BD NB	1,6	187	و م	20 -\$
QUEEY OPTIMIZATION", TEEE TRANSACTIONS ON KNOWLEDGE AND DATH ENGEN, V:1, Nº 3 9/8 KIFER ET AL, "SYGRAF! IMPLEMENTING FOGIC PROGRAMS IN A DATABLE TEEE TRANSACTION'S ON SOFTWARE ENGURN, V:14, N7, 7/88 99 922.93.		1																		
KIFER ET AL, "SYGRAF! IMPLEMENTING LOGIC PROGRAMS IN A DATAKA JEER TRANSACTIONS ON SOFTWARE ENGURA, VIII, N7, 7/88 pp 922.93.	T																			
I TEET TEHNSACTIONS ON SOFTWARE ENGUEN, V.14, N7, 7/88 PP 922-93.	T	T																	,	
	U	ľ																		
			4EF	R										, , , , , , , , , ,		_/-	1.1			
LUCIEN 709W 1/13/97	,	<u>لـ</u>	U	C	5	N)		u	Mr	<u>U</u>	<u> </u>	3/97								
 A copy of this reference is not being furnished with this office action. (See Manual of Patent Examining Procedure, section 707.05 (a).) 							•										٦.			